



SEQUENCE LISTING

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STURNER, STEPHEN
ZHEN, RUI-GUANG

<120> CYANOBACTERIAL NUCLEIC ACID FRAGMENTS ENCODING PROTEINS
USEFUL FOR CONTROLLING PLANT TRAITS VIA NUCLEAR OR
PLASTOME TRANSFORMATION

<130> BASF 100,100 PRV

<140> 09/893,033
<141> 2001-06-27

<150> 60/214,705
<151> 2000-06-27

<160> 19

<170> PatentIn Ver. 2.1

<210> 1
<211> 33
<212> DNA
<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer

<400> 1
cgaatttcctt ggttagcattt aataacaaattt ggc

33

<210> 2
<211> 33
<212> DNA
<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer

<400> 2
cgccataagcttt ttgcagatgg agacggtttg ggc

33

<210> 3
<211> 1735
<212> DNA
<213> Synechocystis sp.

<400> 3
ccctggtagc atttaataca aattggctat ctggcaaa tccccgaaa tattacgaaa 60
cgtaaagtat aataacaatc aacctgtaaa ccccaaatgc cttagcgaga cagtaacc 120
tgccgcgttgt gatgccggaa gccggattag ccggcttagc ctgtgcctaa tacttagccg 180
atgcgggctt taccccccgtc gtcttggAAC gttagggatgt attaggcggg aagatcgccg 240
cgtggaaaga tgaggacgga gattggtagc aaaccggcct acacatTTT tttggggcct 300

| | | | | | | |
|--------------|--------------|--------------|--------------|-------------|-------------|------|
| atccccaaacat | gttgcagttta | ttaaaggaat | tggatatacgaa | agatcgctgg | caatggaaagg | 360 |
| agcacagcat | gatcttcaac | caaccagaga | aaccaggtag | ctactctcg | ttcgattttc | 420 |
| cggatattcc | ggcccccac | aatgggttgg | tagccattct | tcgcaacaac | gatatgccta | 480 |
| cctggccgga | gaaaattcgc | tttggcttgg | gactcttgc | ggccattgtc | cagggccaga | 540 |
| gctatgtgga | agaaaatggat | aaatacactt | ggtcagagt | gatggccaaa | caaaatattc | 600 |
| ccccccgcat | cgaaaaagaa | gttttcatttgc | ccatgagtaa | gacgttgaac | tttattgtatc | 660 |
| ccgatgaaat | ttccgcacc | attttactta | ctgccctcaa | tcgctttta | cagggaaaaaa | 720 |
| atggctctaa | gatggcatttgc | ctggatgggg | caccaccgga | gcgtcttgc | caaccttgg | 780 |
| tcgactata | tacggAACGG | ggagggaaag | tacacattaa | taaaccttc | aaagaaaattt | 840 |
| tgcttaatga | agatggttcc | gttaagggtt | acttaatccg | gggcctagat | ggagcccccg | 900 |
| acgaagtgtat | cacagcggat | ttatatgtgt | ctgccatgcc | ggtgatccc | ctgaaaacca | 960 |
| tggtgccagc | gccctggaga | gaatatcctg | agtttaagca | aatccaaggt | ttggaaaggag | 1020 |
| tcccggtcat | taacctccac | ctgtggtttgc | accgttaagtt | aaccgcacatt | gatcatttgt | 1080 |
| tattctcccg | atcgccgttgc | ttgagtttttgc | acgcccacat | gagcaacacc | tgccgagaat | 1140 |
| acagtgtatcc | agacaaaatcc | atgttggaaat | ttgtgtctggc | tccggcccg | gattggatcg | 1200 |
| gcaaataccgaa | cgaagagat | gtggccggcca | ccatggcgga | gatcaagcaa | ctctttcccc | 1260 |
| aacacttcaa | cggggataat | ccagccgcac | tgcttaatc | ccacgtgg | aaaacccccc | 1320 |
| gctcagtc | caaagctacc | cccgaaaggc | aggcttgc | ccccgatcaa | cgacatcg | 1380 |
| tgcccaactt | ttacctagca | ggggacttca | ccatgc | atacttggc | agtatggaa | 1440 |
| ggcggtgtct | ttccggcaaa | caatgcgc | aggcgatc | cgccgatttgc | aaccccaaa | 1500 |
| ccgttcccccc | caccaggaa | atagtcacc | ttgggttaa | cgccctggact | ccctggtaat | 1560 |
| cttcctgaca | aatggcaacc | ctaatgc | aatgc | ggctaa | caaatttctc | 1620 |
| cccagcgtgc | agttaccaaa | ccccaaatc | ggtggctgac | ttccgaaccc | cgtccgtc | 1680 |
| taatgttaca | actgccc | ccgtctccat | ctgcaaaagcc | ctgtgttct | gttga | 1735 |

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<210> 4
<211> 20
<212> DNA
<213> Artificial Sequence
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<220>
<223> Description of Artificial Sequence: Primer

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<220>
<221> modified_base
<222> (3)
<223> a, q, c or t
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<220>
<221> modified_base
<222> (6)
<223> a, q, c or t
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<220>
<221> modified_base
<222> (12)
<223> a, q, c or t
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<400> 4
ggnacngayg cnttycarga

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<210> 5
<211> 18
<212> DNA
<213> Artificial Sequence
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<220>
 <223> Description of Artificial Sequence: Primer

<220>
 <221> modified_base
 <222> (10)
 <223> a, g, c or t

<220>
 <221> modified_base
 <222> (13)
 <223> a, g, c or t

<400> 5
 ytsccaytgn cknaccat

18

<210> 6
 <211> 1959
 <212> DNA
 <213> Synechocystis sp.

<220>
 <221> modified_base
 <222> (1843)
 <223> a, t, c, g, other or unknown

<400> 6
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 accgattgtc cagtggttgc atcaattcct aatcccaaaa caaatttcct gaaaactgtt 120
 cctagccaac ggcaaacccgg ggcttatatc ctgatggata gcctgaaaacg ccatggggtc 180
 aaacacattt ttggctatcc cggcggggca attttgccta tctatgatga actgtaccgc 240
 tttgaagccg cgggggaaat tgagcatatt ttggtgcgcc atgaacaagg agcttccat 300
 gcggcggatg ggtatgccag agccacaggt aaagtggag tttgttccgg tacatctgga 360
 ccaggggcca ctaacttgtt gaccggcatt gccaatgccc atttggactc ggtgcccattg 420
 gtggtgatta ctggagaggt gggccgtgcc atgattggta gcgatgctt ccagggaaatt 480
 gacatttttg gcatacacctt accgatcggt aaggactect atgtggtacg tagtgcggcg 540
 gatatggctc gcattgttac tgaggcttc catttgcta gcaccggctcg tcccgggccc 600
 gtttgatcg atattccaa ggatgtggc tttagaagaat gtgagtgatcat tcccctcgac 660
 cccggtgacg ttaatctacc gggttatcgc cccacggta aaggtaatcc ccgacaaatt 720
 aatgcggcat tgcaattgtt ggagcaggcc agaaatccct tgctctacgt aggggggaggg 780
 gcgatcgccg ccaatgccc tgcccaggtg caggaatttg cggaaaagggtt ccagttgcgg 840
 gtaacaacca ccctgtatggg aattggggct tttgacgaaa accatccct ttcggtggtt 900
 atgttgggtt tgcatggcca ccgctatgcc aaccttgccg tcagcgaatg tgatttgg 960
 attgcagtgg gggcccggtt cgacgacccg gtaactggca aactagacga atttgcttagc 1020
 cgcggccaaag taattcacat tgacatcgac ccggccggagg tggaaaaaaa cagggctccc 1080
 gatgtgcccc ttgtggggga tgtacgcccatttttagaaac agctttgca gcggggcccg 1140
 gaattggatt accccaccca tccccatacc acccaggcat gttaaatcg cattgatcat 1200
 tggcggaccg attacccctt ccaggtggcc cactatgagg atactattgc ccccccaggag 1260
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 ggcttgggtt cgatgggctt tggtttacct gcccgcattgg gagccaaagt gggagtgggg 1440
 gacgagcggcgt cattgcate agtggagatg ccagcttcca aatgaatctt caggaactgg 1500
 gaacccttagc ccagtagcgc atccaggtta aaactattat tctcaataac gggtggcagg 1560
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 cccaggccat gccagacatt aatctccctt gtgaagccta tggcatcaag ggttattactg 1680
 tgcgcaagcgc ggaagatttg gccccggcga tcggccgaaat gctagccac aatggtcctg 1740
 tggtgatgga tgtggtggtc aaaaaagatg aaaactgtta ccctatgatt gccccggca 1800

tgagtaatgc ccaaattgcta ggtttaccgg aagtgccggt acnggacaat ggtccccgga 1860
tggtagtg caaccattgc caaacccaaa atttcatacac ccatcggtt tttctgggt 1920
gtggagccaa actctaaccataagccaaa attgaattc 1959

<210> 7
<211> 18
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 7
attgacattt ttggcattc 18

<210> 8
<211> 19
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 8
tatccggccgc actacgtac 19

<210> 9
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 9
caggggcgcac taacttggtg ac 22

<210> 10
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 10
accgctatgc caactttgcc gt 22

<210> 11
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 11
gaggatagt acacgaaatt gg 22

<210> 12
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 12
aaatcttccc gcttgcgac ag 22

<210> 13
<211> 23
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 13
ccaatttcgt gtactaacctc ctg 23

<210> 14
<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 14
aaagtgggag tgggggacga a 21

<210> 15
<211> 22
<212> DNA
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer

<400> 15
cggtgttgcatt ttaccccaat gg 22

<210> 16
<211> 23

<212> DNA
 <213> Artificial Sequence

 <220>
 <223> Description of Artificial Sequence: Primer

 <400> 16
 ggccctaaaaa cttggattcc agg 23

<210> 17
 <211> 565
 <212> DNA
 <213> Synechocystis sp.

 <400> 17
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 ctctctgttt tagttaaga tgaagccgga gtgctaaccgcattgccgg actatttgcc 120
 cgccgtgggtt ttaacattga gagcttggcg gtggggatcg cggAACAGGG ggacgtttcc 180
 cgcacatcacca tgggtgtgcc gggggatgag aacaccatcg aacaactgac caagcaactc 240
 tacaaggatgg ttaacgtaat taaaatcag gacatcacccg aaactccctg tggaaagg 300
 gaattgtatgc tggtaaggt gagcgccaaat gcccctaacc gagcggaaagt gattgagcta 360
 gcccaggttat tccggggcccg cattgtggat atcccgaaag acaccgtcac catcgaaatgg 420
 tgggggaccc gggtaaaatg gtagcaatcc tccagatgtt ggccaagttg gcattaaaga 480
 gttggctcga acggcaaaaa ttgttttgtt gcgggaatcc ggcgtcaata cggatatct 540
 gaaatccctg gaatccaagt tttag 565

<210> 18
 <211> 25
 <212> DNA
 <213> Artificial Sequence

 <220>
 <223> Description of Artificial Sequence: Primer

 <400> 18
 ggctgatatac ctgatggata gcctg 25

<210> 19
 <211> 30
 <212> DNA
 <213> Artificial Sequence

 <220>
 <223> Description of Artificial Sequence: Primer

 <400> 19
 ttggcttacc ggtagatgtt tggctccaca 30